09 LC 94 0714

Senate Resolution 304

By: Senators Pearson of the 51st, Murphy of the 27th, Moody of the 56th, Heath of the 31st, Shafer of the 48th and others

ADOPTED SENATE

A RESOLUTION

- 1 Urging the United States Fish and Wildlife Service to conduct further scientific study in the
- 2 Etowah River Basin, to perform the mandatory five-year review of all federally listed
- 3 species, and to develop an Environmental Impact Statement before further review of the
- 4 Etowah Aquatic Habitat Conservation Plan; and for other purposes.
- 5 WHEREAS, high water quality protection standards are of concurrent benefit to human and
- 6 animal populations and are a recognized objective of the people and elected representatives
- 7 of Georgia; and
- 8 WHEREAS, the Etowah Aquatic Habitat Conservation Plan (HCP) is an effort by the
- 9 University of Georgia River Basin Center requesting participation of local governments in
- 10 the Etowah River Basin area to establish development regulations across eight counties and
- 11 13 municipalities covering approximately one million acres; and
- 12 WHEREAS, these regulations are possibly the most stringent in the United States for a
- suburban metropolitan area and are being proposed in a state which is already leading by
- 14 example with some of the highest water quality protection standards and best practice
- 15 methods in the country; and
- 16 WHEREAS, since 2002, regulations have been developed under the guise of protecting three
- 17 federally listed fish species, the Etowah Darter, the Cherokee Darter, and the Amber Darter,
- 18 each of which was added to the endangered species list after limited initial research and
- 19 which are believed to exist in greater numbers now, in spite of concurrent human activity in
- 20 the basin; and
- 21 WHEREAS, no aquatic HCP exists for any other suburban metropolitan area in the United
- 22 States, and the economic impact and burden of the Etowah Aquatic HCP to property owners
- 23 and participating local governments is not well studied and needs further description in
- 24 official HCP documents; and

09 LC 94 0714

25 WHEREAS, the United States Fish and Wildlife Service is required under federal regulations

- 26 to perform a five-year status review for each species listed as endangered to ascertain
- 27 progress toward recovery or increased threats suggesting decline in population, yet none of
- 28 the three above-named species has ever had such fundamental review, despite being listed
- 29 for over 20 years; and
- 30 WHEREAS, an objective and properly conducted five-year review is anticipated to show that
- 31 each species exists in a greater number of locations with larger populations than at the time
- 32 of listing, and such a showing would demonstrate that existing regulations and current
- practice in site design and erosion control measures have already had a beneficial effect on
- 34 the species; and
- 35 WHEREAS, an Environmental Impact Statement would address the economic impact of the
- 36 proposed regulations, as well as provide additional scientific data assessing the current status
- 37 of the three species.
- 38 NOW, THEREFORE, BE IT RESOLVED BY THE SENATE that the members of this body
- 39 urge the United States Fish and Wildlife Service to conduct further scientific review within
- 40 the Etowah River Basin by performing the mandatory five-year status update prior to further
- 41 consideration of any Etowah Aquatic HCP related decisions.
- 42 BE IT FURTHER RESOLVED that the United States Fish and Wildlife Service is urged to
- 43 perform an Environmental Impact Statement to assess the potential environmental benefits
- and accompanying economic impact of the Etowah Aquatic HCP.
- 45 BE IT FURTHER RESOLVED that local governments who have participated in the HCP
- 46 should consider fully the economic impact of adopting this regulatory framework and should
- 47 request that the United States Fish and Wildlife Service carry out these studies before further
- 48 HCP review.
- 49 BE IT FURTHER RESOLVED that the Secretary of the Senate is authorized and directed
- 50 to transmit an appropriate copy of this resolution to the United States Fish and Wildlife
- 51 Service.